Filing Date: February 21, 2001

THE CLAIMS

A complete listing of all of originally filed Claims 1 - 36 is provided below. A status

identifier is provided for each claim in a parenthetical expression following each claim

number.

1. (Currently Amended) A proxy method comprising:

receiving encrypted data from a client over an unsecure network in a first hop;

decrypting the encrypted data into decrypted data;

performing a test relative to examining the decrypted data, the test yielding one of

at least a first result and a second result; and, for security purposes;

re-encrypting the examined decrypted data; and

in response to the test yielding the first result, sending the decrypted data sending

the re-encrypted data to an origin server over a given network-in-a second hop.

2. Canceled

3. Canceled

4. (Currently Amended) The proxy method of claim 1, wherein the given

network is a secure network.

5. (Currently Amended) The proxy method of claim 4, wherein the decrypted

data is sent to the origin server over the given network in the second hop sending is in

accordance with one of the hypertext transport protocol (HTTP), the post office protocol

(POP), the wireless access protocol (WAP), and or the Internet messaging access protocol

(IMAP).

6. (Currently Amended) The proxy method of claim 1, wherein the given

network is one of the unsecure network and a second unsecure network.

Filing Date: February 21, 2001

7. (Currently Amended) The proxy method of claim 1, wherein the encrypted

data is received from the client-over the unsecure network in the first hop receiving is within

a secure socket layer (SSL) session.

8. (Currently Amended) The proxy method of claim 1, wherein the unsecure

network is the Internet.

9. (Currently Amended) The <u>proxy</u> method of claim 1, wherein the origin server

is an effective origin server.

10: (Currently Amended) The proxy method of claim 1, wherein the client is an

effective client.

11. (Currently Amended) The proxy method of claim 1, wherein the method is

performed by a proxy within the given network.

12. (Currently Amended) The proxy method of claim 1, wherein the method is

performed by a firewall within the given network.

13. (Currently Amended) A computer-readable medium having a computer

program stored thereon for execution by a processor to perform the proxy method of claim

1.

14. (Currently Amended) A proxy method comprising:

receiving unencrypted data from a client over a secure network in a first hop;

performing a test relative to examining the unencrypted data, the test yielding one

of at least a first result and a second result for security purposes; and,

Filing Date: February 21, 2001

in response to the test <u>examining</u> yielding <u>that</u> the first result, <u>unencrypted data</u>

does not present a security risk:

encrypting the unencrypted data into encrypted data;

sending the encrypted data to an origin server over an unsecure network-in a

second hop.

15. Canceled

16. (Currently Amended) The proxy method of claim 14, wherein the

unencrypted data is received from the client over the secure network in-the-first hop in

accordance with one of the post office protocol (POP), the Internet messaging access

protocol (IMAP), the hypertext transport protocol (HTTP), and or the wireless access protocol

(WAP).

17. (Currently Amended) The proxy method of claim 14, wherein the encrypted

data is sent to the origin server over the unsecure network in the second hop sending is

within a secure socket layer (SSL) session.

18. (Currently Amended) The proxy method of claim 14, wherein the secure

network is a carrier network.

19. (Currently Amended) The proxy method of claim 14, wherein the unsecure

network is the Internet.

20. (Currently Amended) The proxy method of claim 14, wherein the client is a

thin client.

Filing Date: February 21, 2001

21. (Currently Amended) The proxy method of claim 14, wherein the client is

one of a: personal digital assistant (PDA) device, a laptop computer, a notebook computer,

and or a wireless phone.

22. (Currently Amended) The proxy method of claim 14, wherein the secure

network is one of a wireless network and or a wired network.

23. (Currently Amended) The <u>proxy</u> method of claim 14, wherein the client is an

effective client.

24. (Currently Amended) The proxy method of claim 14, wherein the origin

server is an effective origin server.

25. (Currently Amended) The proxy method of claim 14, wherein the method is

performed by a proxy within the secure network.

26. (Currently Amended) The proxy method of claim 14, wherein the method is

performed by a firewall within the secure network.

27. (Currently Amended) A computer-readable medium having a computer

program stored thereon for execution by a processor to perform the method proxy of claim

14.

28. (Currently Amended) A system comprising:

a client to send encrypted data over an unsecure network in a first hop;

a proxy within a secure network to receive the encrypted data, and decrypt the

encrypted data into decrypted data, the proxy sending perform a test relative to the

decrypted data, and send the decrypted data over the secure network in a second hop in

Filing Date: February 21, 2001

response to performing a the test relative to the decrypted data yielding a particular

response; and,

an origin server within the secure network to receive the decrypted data.

29. (Currently Amended) The system of claim 28, wherein the client is an

effective client comprising:

a second client within a second secure network to send unencrypted data over the

second secure network in an additional hop; and,

a second proxy within the second secure network to receive the unencrypted data,

the-second proxy encrypting encrypt the unencrypted data into the encrypted data, perform

a second test relative to the unencrypted data, and sending send the encrypted data over

the unsecure network in the first hop in response to performing a the second test relative to

the unencrypted data yielding a second particular response.

30. (Currently Amended) The system of claim 28, wherein the client is an

effective client comprising:

a second client to send second encrypted data over the unsecure network in an

additional hop; and,

a second proxy to receive the second encrypted data, a nd decrypt the second

encrypted data into second decrypted data, the-second-proxy encrypting perform a second

test relative to the second decrypted data, encrypt the second decrypted data into the

encrypted data, and sending send the encrypted data over the unsecure network in the first

hop in response to performing a <u>the</u> second test relative to the unencrypted data yielding a

second particular response.

31. (Currently Amended) A system comprising:

a client to send unencrypted data over a secure network in a first hop;

a proxy within the secure network to receive the unencrypted data, the proxy

perform a test relative to the unencrypted data, encrypting encrypt the unencrypted data

Filing Date: February 21, 2001

into encrypted data, and sending send the encrypted data over an unsecure network in a second hop in response to performing a the test relative to the unencrypted data yielding a

particular response; and,

an origin server to receive the encrypted data.

32. (Currently Amended) The system of claim 31, where the origin server is an

effective origin server comprising:

a second proxy within a second secure network to receive the encrypted data, and

decrypt the encrypted data into decrypted data, the second proxy sending and send the

decrypted data over the second secure network in an additional hop; and,

a second origin server within the second secure network to receive the decrypted

data.

33. (Currently Amended) A proxy comprising:

one or more communication components enabling the proxy to communicate over a

first network and a second network;

a processor; and,

a computer-readable medium having a computer program stored thereon for

execution by the processor to:

receive data that is originally encrypted or unencrypted from a client over the

first network in a first hop and:

decrypt the data where the data was originally encrypted,

perform a test relative to the data, yielding one of at least a first result and a

second result, and

in response to the test yielding the first a particular result, sending send the

data unencrypted to an origin server over the second network in a second hop where

the data was originally encrypted, and sending or send the data unencrypted or

encrypted to the origin server over the second network in-a-second hop where the

data was originally unencrypted.

Filing Date: February 21, 2001

34. (Original) The proxy of claim 33, wherein the first network is a secure network.

- 35. (Currently Amended) The proxy of claim 33, wherein the second network is an unsecure network, such that sending the data to the origin server over the second network in the second hop comprises first encrypting the data.
- 36. (Original) The proxy of claim 33, wherein the second network is a secure network.